#### GENOM\_025NPSEQLISTING.TXT

## SEQUENCE LISTING

<110>	Crothers, David M. Eis, Peggy S.	
	INVASIVE CLEAVAGE REACTION WITH	
<130>	GENOM. 025NP	
	10/564,660 2006-01-12	
	PCT/US2004/022465 2004-07-14	
<150> <151>	60/532,102 2003-12-23	
	60/488,177 2003-07-16	
<160>	14	
<170>	FastSEQ for Windows Version 4.0	
<210> <211> <212> <213>	10	
<220> <223>	Primer	
<400> tgacaa		10
<210> <211> <212> <213>	47	
<220> <223>	Probe	
<400> acaaaa		47
<210> <211> <212> <213>	53	
<220> <223>	Probe	
<400> ctaato		53

# GENOM\_025NPSEQLISTING.TXT <210> 4 <211> 49 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 4 ggacaaaata cctgtattcc tcgcctgtcc agggatctgc tcttacaga 49 <210> 5 <211> 53 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 5 ctaatctgta agagcagatc cctggacagg cgaagaatac aggtattttg tcc 53 <210> 6 <211> 49 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 6 ggacaaaata cctgtattcc tcgcctgtcc agggatctgc tcttacaga 49 <210> 7 <211> 53 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 7 ctaatctgta agagcagatc cctggacagg cgaagaatac aggtattttg tcc 53 <210> 8 <211> 10 <212> DNA <213> Artificial Sequence <220> <223> Primer <400> 8 tgacaatagt 10

<210> 9 <211> 47

# GENOM\_025NPSEQLISTING.TXT <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 9 acaaaatacc tgtattcctt gcctgtccag ggatctgctc ttacaga 47 <210> 10 <211> 53 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 10 ctaatctgta agagcagatc cctggacagg cgaagaatac aggtattttg tcc 53 <210> 11 <211> 49 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 11 ggacaaaata cctgtattcc ttgcctgtcc agggatctgc tcttacaga 49 <210> 12 <211> 53 <212> DNA <213> Artificial Sequence <220> <223> Probe <400> 12 ctaatctgta agagcagatc cctggacagg cgaagaatac aggtattttg tcc 53 <210> 13 <211> 49 <212> DNA <213> Artificial Sequence <220>

<223> Probe

### GENOM\_025NPSEQLISTING.TXT

<400> 13 ggacaaaata cctgtattcc ttgcctgtcc agggatctgc tcttacaga	49
<210> 14 <211> 53 <212> DNA <213> Artificial Sequence	
<220> <223> Probe	
<400> 14 ctaatctgta agagcagatc cctggacagg cgaagaatac aggtattttg tcc	53